

## CLAVICLE, BACK & SPINE



PART#	SIZE
SP20464-000	Universal

### BREG (USA) PINNACLE TLSO 464, One Size

The Pinnacle family of spinal orthoses considers patient comfort in every detail. These braces offer superior support, clinically advantageous features such as incision openings and ergonomic handles, and they are enhanced with premium materials and finishes. Pinnacle is the peak of comfort for spinal recovery.

#### Features

- Lightweight and breathable Airmesh padding
- Universal sizing that makes them easy to fit
- 3:1 mechanical advantage lacer system
- Dual-pull lacer system with independent top and bottom adjustment
- Ergonomic pull handles
- Super-soft, simulated suede for patient comfort and a polished aesthetic
- Cutout in back pad, eliminating irritation and allowing for easier access to incision site
- Repositionable lordosis pads (provided with brace)
- Easy-grip application strap
- Over-the-shoulder or under-arm strap configurations
- No-tool-required anterior thoracic extension adjustment
- Ability to convert to LO 62

#### Common Examples of Use

- Post-operative Support
- Fracture management
- Decompressive procedures
- Degenerative Disc Disease
- Kyphosis
- Scoliosis
- Kyphosis Secondary to Osteoporosis
- Spondylolisthesis
- Spinal Stenosis
- Spondylosis
- Bulging / Herniated Disc
- Severe DJD

### BREG (USA) CLAVICLE SPLINT

The Clavicle Support is ideal for patients with clavicle fractures and postural problems. It contains fully padded foam straps for excellent patient comfort. Hook and loop closure allows for easy adjustment while movable D-rings lead to optimal patient fit.

#### Features & Benefits

#### Common Examples of Use

- Clavicular fractures
- Postural problems

#### Product Features

- Optimized sizing to fit a wider range of patients
- Rear vertical adjustment
- Plush, foam straps

#### Essentials Clavicle Support

PART#	SIZE	CIRCUMFERENCE
VP10123-020	Small	< 29.5 (29.5" and below)
VP10123-030	Medium	29.5" - 40.5"
VP10123-040	Large	> 40.5 (above 40.5")

\*Circumference measurement taken at chest level

